L Number	Hits	Search Text	DB	Time stamp
-	242203	(metal copper aluminum) near3 (foil substrate)	USPAT;	2003/06/12 10:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	397949	epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/06/12 10:03
		•	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
	744	(adharing an (angues na kuananes diananes diakuaidule na kualuaidule))	IBM_TDB USPAT;	2003/06/12 10:06
-	/44	(adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5))	US-PGPUB;	2003/00/12 10:00
		same ((solid of particulas of particlas) adjs (tubilcant of tubilclas))	EPO; JPO;	
			DERWENT;	
ì			IBM TDB	
_	102	((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/06/12 10:06
	102	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	2005,00,1210100
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1125455	fibrous fiber prepreg	USPAT;	2003/06/12 10:07
			US-PGPUB;	
			ЕРО; ЈРО;	•
			DERWENT;	
			IBM_TDB	
-	43	(((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/06/12 10:20
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)	DERWENT;	
			IBM_TDB	2002/06/12 10 20
-	11	((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/06/12 10:30
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	US-PGPUB; EPO; JPO;	
		fiber prepreg)) and (drilling or drill or (via adj hole) or (through adj	DERWENT;	
		hole))	IBM_TDB	
_	288620	graphite or (polyethylene adj glycol) or polyethyleneglycol	USPAT;	2003/06/12 10:32
	200020	graphics of (porjectly) this day grysory or porjectly tenegry con	US-PGPUB;	2005/00/12 10:52
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	11	(((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPĀT;	2003/06/12 10:32
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)) and (drilling or drill or (via adj hole) or (through adj	DERWENT;	
		hole))) and (graphite or (polyethylene adj glycol) or polyethyleneglycol)	IBM_TDB	
-	4857	graphite and ((polyethylene adj glycol) or polyethyleneglycol)	USPAT;	2003/06/12 10:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3	(((((matal conner aluminum) non2 (fail substrata)) and ((adh saire an	IBM_TDB	2003/06/12 11:54
-	3	(((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	USPAT; US-PGPUB;	2003/06/12 11:54
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)) and (drilling or drill or (via adj hole) or (through adj	DERWENT;	
		hole))) and (graphite and ((polyethylene adj glycol) or	IBM_TDB	
		polyethyleneglycol))		
-	4	"6200074"	USPAT;	2003/06/12 10:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	1	1994-269563.NRAN.	DERWENT	2003/06/12 10:49

	22	((((motal conner aluminum) near) (fail substrate)) and ((adhesive or	USPAT;	2003/06/12 11:22
-	32	((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	2003/00/12 11.22
			EPO; JPO;	
	ļ	or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous		
		fiber prepreg)) not (((((metal copper aluminum) near3 (foil substrate))	DERWENT;	
		and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or		
		lubrici\$5)))) and (fibrous fiber prepreg)) and (drilling or drill or (via adj		
		hole) or (through adj hole)))		
-	3	(((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/06/12 11:23
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)) not (((((metal copper aluminum) near3 (foil substrate))	DERWENT;	
		and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or	_	
		lubrici\$5)))) and (fibrous fiber prepreg)) and (drilling or drill or (via adj		
		hole) or (through adj hole)))) and (graphite and ((polyethylene adj glycol)		
		_ , , = , , , , , , , , , , , , , , , ,		
	22	or polyethyleneglycol))	HCDAT.	2003/06/12 11:28
-	22	(((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/00/12 11:28
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)) not (((((metal copper aluminum) near3 (foil substrate))	DERWENT;	
		and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or		
	Ì	lubrici\$5)))) and (fibrous fiber prepreg)) and (drilling or drill or (via adj		
		hole) or (through adj hole)))) and (graphite or (polyethylene adj glycol)		,
		or polyethyleneglycol)		
-	10	(((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or	USPAT;	2003/06/12 11:28
	-	(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid	US-PGPUB;	
		or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous	EPO; JPO;	
		fiber prepreg)) not (((((metal copper aluminum) near3 (foil substrate))	DERWENT;	
	1	and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$	IBM TDB	
	1	polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or	15155	
		lubrici\$5)))) and (fibrous fiber prepreg)) and (drilling or drill or (via adj		
		hole) or (through adj hole)))) not (((((((metal copper aluminum) near3		
		(foil substrate)) and ((adhesive or (epox\$5 polyepox\$5 diepox\$5		
		diglycidyl\$ polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3		
		(lubricant or lubrici\$5)))) and (fibrous fiber prepreg)) not (((((metal		
		copper aluminum) near3 (foil substrate)) and ((adhesive or (epox\$5		
		polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid or		
		particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous fiber		
		prepreg)) and (drilling or drill or (via adj hole) or (through adj hole))))		
		and (graphite and ((polyethylene adj glycol) or polyethyleneglycol)))		
		((((((metal copper aluminum) near3 (foil substrate)) and ((adhesive or		
		(epox\$5 polyepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) same ((solid		
	1	or particul\$5 or particl\$5) adj3 (lubricant or lubrici\$5)))) and (fibrous		
		fiber prepreg)) not (((((metal copper aluminum) near3 (foil substrate))		
	-	and ((adhesive or (epox\$5 polyepox\$5 diepox\$5 diglycidyl\$		
		polyglycidyl\$)) same ((solid or particul\$5 or particl\$5) adj3 (lubricant or		
		lubrici\$5)))) and (fibrous fiber prepreg)) and (drilling or drill or (via adj		
		hole) or (through adj hole)))) and (graphite or (polyethylene adj glycol)		
	,,	or polyethyleneglycol)))	LICDAT.	2003/06/12 11:54
•	17	organic adj graphite	USPAT;	2003/00/12 11:54
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	